ISTC(生命医科学研究科博士課程前期)

No.	授業科目名	英文科目名	科目ナンバリング
	Research and Experiments in Biomedical Information I (E)	Research and Experiments in Biomedical Information I (E)	LHM-14-1-6
2	Research and Experiments in Biomedical Information II (E)	Research and Experiments in Biomedical Information II (E)	LHM-14-1-6
3	Research and Experiments in Biomedical Information III (E)	Research and Experiments in Biomedical Information III (E)	LHM-14-1-6
4	Research and Experiments in Biomedical Information IV (E)	Research and Experiments in Biomedical Information IV (E)	LHM-14-1-6
5	Research and Experiments in Medical Life Systems I (E)	Research and Experiments in Medical Life Systems I (E)	BAM-14-1-6
6	Research and Experiments in Medical Life Systems II (E)	Research and Experiments in Medical Life Systems II (E)	BAM-14-1-6
7	Research and Experiments in Medical Life Systems III (E)	Research and Experiments in Medical Life Systems III (E)	BAM-14-1-6
8	Research and Experiments in Medical Life Systems IV (E)	Research and Experiments in Medical Life Systems IV (E)	BAM-14-1-6
9	Advanced Lectures in Ultrasonic Electronics (E)	Advanced Lectures in Ultrasonic Electronics (E)	GAP-14-1-6
10	Advanced Organic Chemistry (E)	Advanced Organic Chemistry (E)	ORC-14-1-6
11	Advanced Theory for Medical Imaging System (E)	Advanced Theory for Medical Imaging System (E)	MSY-14-1-6
12	Advanced Lectures in Evolutionary Computation (E)	Advanced Lectures in Evolutionary Computation (E)	SCO-14-1-6
13	Advanced Practice in Special Project A (E)	Advanced Practice in Special Project A (E)	LHM-14-1-6
14	Advanced Lectures in Medical Informatics (E)	Advanced Lectures in Medical Informatics (E)	LHM-14-1-6
15	Advanced Lectures in Neuroscience (E)	Advanced Lectures in Neuroscience (E)	NGN-14-1-6
16	Advanced Physical Science of Life (E)	Advanced Physical Science of Life (E)	MPF-14-1-6
17	Advanced Biosensing Engineering (E)	Advanced Biosensing Engineering (E)	GAP-14-1-6
18	Advanced Lectures in Applied Chemistry (E)	Advanced Lectures in Applied Chemistry (E)	ORC-14-1-6
19	Advanced Lectures in Neuroanatomical and Neurophysiological Basis of Neurologic Diseases	Advanced Lectures in Neuroanatomical and Neurophysiological Basis of Neurologic Diseases	NAN-14-1-6
20	Advanced Lectures in Systems Biological Sciences in Diseases (E)	Advanced Lectures in Systems Biological Sciences in Diseases (E)	BLS-14-1-6
21	Advanced Lectures in History of Japanese Medicine (E)	Advanced Lectures in History of Japanese Medicine (E)	MSO-14-1-6
22	Advanced Lectures in Molecular Pharmacology and Cellular Signaling (E)	Advanced Lectures in Molecular Pharmacology and Cellular Signaling (E)	BIP-14-1-6
23	Advanced Practice in Special Project A (E)	Advanced Practice in Special Project A (E)	BAM-14-1-6
24	Biology (E)	Biology (E)	BLS-14-1-6
25	Computation Structure (E)	Computation Structure (E)	THI-14-1-6
26	Electric Circuit Theory (E)	Electric Circuit Theory (E)	PEP-14-1-6
27	Nonlinear Physics (E)	Nonlinear Physics (E)	MPF-14-1-6
28	Materials Chemistry (E)	Materials Chemistry (E)	MAC-14-1-6
29	Applied Mathematical Analysis (E)	Applied Mathematical Analysis (E)	GMT-14-1-6
30	Neuroscience (E)	Neuroscience (E)	NGN-14-1-6
31	Ethics for Scientists and Engineers (E)	Ethics for Scientists and Engineers (E)	SCI-14-1-6
32	Technology and Business Project Management (E)	Technology and Business Project Management (E)	MAN-14-1-6
33	Science and Engineering Writing 1 (E)	Science and Engineering Writing 1 (E)	ENG-14-1-6
34	Science and Engineering Writing 2 (E)	Science and Engineering Writing 2 (E)	ENG-14-1-6
35	Science and Engineering Writing 2 (E)	Science and Engineering Writing 2 (E)	ENG-14-1-6
36	Presentation Skills for Scientists and Engineers (E)	Presentation Skills for Scientists and Engineers (E)	CAE-14-1-6
37	R & D Planning for Scientists and Engineers (E)	R & D Planning for Scientists and Engineers (E)	CAE-14-1-6